## **AUTOMATIC TRANSACTION SYSTEM**

Publication number: JP11339110
Publication date: 1999-12-10

Inventor: SARUTANI MAKOTO
Applicant: OKI ELECTRIC IND CO LTD

Classification:

- international: *G07D9/00*; G07D9/00; (IPC1-7): G07D9/00

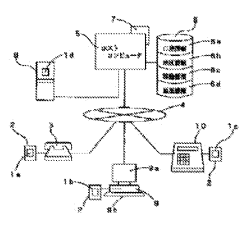
- European:

**Application number:** JP19980144368 19980526 **Priority number(s):** JP19980144368 19980526

Report a data error here

## Abstract of JP11339110

PROBLEM TO BE SOLVED: To prevent a cash card from being used for illegal transaction by a malicious person pretending to be a person having an account when the cash card is found and picked up by the malicious person or pertinent network line is tapped, etc. SOLUTION: An automatic transaction system capable of account transaction is connected to a host computer 5, which is provided with a storing device 6 storing transaction history information including bank account remainder information of each customer account and information on the time when account transaction is executed, and plural customer operating terminals 2. The system is provided with a district information file 6b storing geographical position information where the terminals 2 are installed, and a move information file 6c obtained by fixing a moving time between the customer operating terminals 2 and storing the move time. When transaction operating input is given from the user terminals 2, a transaction interval is calculated from the present time and the time when the last transaction was executed, then the arithmetic result and a possible move time are compared. The transaction is permitted if the arithmetic result exceeds the possible move time.



Data supplied from the esp@cenet database - Worldwide